L Number	Hits	Search Text	DB	Time stamp
Number 1	11434	electrode\$1 near5 (hous\$3)	USPAT;	2004/09/30
•	11454	electrodew r ricar 3 (rious \$43)	IBM_TDB	10:12
2	8808	(electrode\$1 near5 (hous\$3)) and (drill\$3	USPAT;	2004/09/30
2	0000	dismantl\$3 crack\$3 penetrat\$3 break\$3 open\$3)	IBM_TDB	10:07
3	9072	(electrode\$1 near5 (hous\$3)) and (deflect\$4 drill\$3	USPAT;	2004/09/30
5	9072	dismantl\$3 crack\$3 penetrat\$3 break\$3 open\$3)	IBM_TDB	10:08
4	100200		_	2004/09/30
4	122380	hous\$ near3 (deflect\$4 drill\$3 dismantl\$3 crack\$3	USPAT;	
_	00000	penetrat\$3 break\$3 open\$3)	IBM_TDB	10:08
5	90300	electrode\$1 near3 (chang\$3 differenc\$2 two	USPAT;	2004/09/30
_		compar\$5)	IBM_TDB	10:10
6	2113	(hous\$ near3 (deflect\$4 drill\$3 dismantl\$3	USPAT;	2004/09/30
		crack\$3 penetrat\$3 break\$3 open\$3)) and	IBM_TDB	10:19
		((electrode\$1 near5 (hous\$3)) and (deflect\$4 drill\$3		!
		dismantl\$3 crack\$3 penetrat\$3 break\$3 open\$3))		1
7	959	(electrode\$1 near3 (chang\$3 differenc\$2 two	USPAT;	2004/09/30
		compar\$5)) and ((hous\$ near3 (deflect\$4 drill\$3	IBM_TDB	10:10
		dismantl\$3 crack\$3 penetrat\$3 break\$3 open\$3))		
		and ((electrode\$1 near5 (hous\$3)) and (deflect\$4		
		drill\$3 dismantl\$3 crack\$3 penetrat\$3 break\$3		
		open\$3)))		.)
8	535	((electrode\$1 near3 (chang\$3 differenc\$2 two	USPAT;	2004/09/30
Ŭ		compar\$5)) and ((hous\$ near3 (deflect\$4 drill\$3	IBM_TDB	10:32
		dismantl\$3 crack\$3 penetrat\$3 break\$3 open\$3))	IDM_IDD	10.52
		and ((electrode\$1 near5 (hous\$3)) and (deflect\$4		
		drill\$3 dismantl\$3 crack\$3 penetrat\$3 break\$3		
		open\$3)))) and temperature\$1		
9	463	(((electrode\$1 near3 (chang\$3 differenc\$2 two	USPAT;	2004/09/30
		compar\$5)) and ((hous\$ near3 (deflect\$4 drill\$3	IBM_TDB	10:32
		dismantl\$3 crack\$3 penetrat\$3 break\$3 open\$3))		
		and ((electrode\$1 near5 (hous\$3)) and (deflect\$4		
		drill\$3 dismantl\$3 crack\$3 penetrat\$3 break\$3		
		open\$3)))) and temperature\$1) and ((cancel\$6		
		eras\$3 delet\$4 remov\$3) near\$2 (data information		
		memory storage\$1))		
10	8310	electrode\$1 near3 (hous\$3)	USPAT;	2004/09/30
		, , ,	IBM_TDB	10:14
11	375	((((electrode\$1 near3 (chang\$3 differenc\$2 two	USPAT;	2004/09/30
		compar\$5)) and ((hous\$ near3 (deflect\$4 drill\$3	IBM_TDB	10:13
		dismantl\$3 crack\$3 penetrat\$3 break\$3 open\$3))		
		and ((electrode\$1 near5 (hous\$3)) and (deflect\$4		
		drill\$3 dismantl\$3 crack\$3 penetrat\$3 break\$3		
		open\$3)))) and temperature\$1) and ((cancel\$6		
		eras\$3 delet\$4 remov\$3) near\$2 (data information		
		memory storage\$1))) and (electrode\$1 near3	-	
		(hous\$3))		
12	5082	(two plural\$7 electrodes) near2 (on side\$1	HQDAT.	2004/00/20
12	5082		USPAT;	2004/09/30
10	_	structure\$1 frame\$1) near2 (hous\$3)	IBM_TDB	10:29
13	6	((((((electrode\$1 near3 (chang\$3 differenc\$2 two	USPAT;	2004/09/30
		compar\$5)) and ((hous\$ near3 (deflect\$4 drill\$3	IBM_TDB	10:21
		dismantl\$3 crack\$3 penetrat\$3 break\$3 open\$3))		
		and ((electrode\$1 near5 (hous\$3)) and (deflect\$4		
		drill\$3 dismantl\$3 crack\$3 penetrat\$3 break\$3		
		open\$3)))) and temperature\$1) and ((cancel\$6		
		eras\$3 delet\$4 remov\$3) near\$2 (data information		
		memory storage\$1))) and (electrode\$1 near3		
		(hous\$3))) and ((two plural\$7 electrodes) near2 (on		
		side\$1 structure\$1 frame\$1) near2 (hous\$3))]
14	2039	(hous\$ near3 (deflect\$4 drill\$3 dismantl\$3	USPAT;	2004/09/30
		crack\$3 penetrat\$3 break\$3 open\$3)) and	IBM_TDB	10:19
		(electrode\$1 near3 (chang\$3 differenc\$2 two		10.15
		compar\$5))		
		Comparwojj		L

Search History 9/30/04 11:04:52 AM Page 1 09/466, 925 C:\APPS\EAST\Workspaces\10.wsp

		I 4		T = = =
15	1098	((hous\$ near3 (deflect\$4 drill\$3 dismantl\$3	USPAT;	2004/09/30
		crack\$3 penetrat\$3 break\$3 open\$3)) and	IBM_TDB	10:20
		(electrode\$1 near3 (chang\$3 differenc\$2 two		
		compar\$5))) and temperature\$1	'	
17	974	(((hous\$ near3 (deflect\$4 drill\$3 dismantl\$3	USPAT;	2004/09/30
		crack\$3 penetrat\$3 break\$3 open\$3)) and	IBM_TDB	10:21
		(electrode\$1 near3 (chang\$3 differenc\$2 two		
		compar\$5))) and temperature\$1) and ((cancel\$6		
		eras\$3 delet\$4 remov\$3) near\$2 (data information	•	
		memory storage\$1))		
18	292	(electrode\$1) near2 (on side\$1 structure\$1	USPAT;	2004/09/30
		frame\$1) near2 (hous\$3)	IBM_TDB	10:21
19	18	((electrode\$1) near2 (on side\$1 structure\$1	USPAT;	2004/09/30
		frame\$1) near2 (hous\$3)) and ((((hous\$ near3	IBM_TDB	10:22
		(deflect\$4 drill\$3 dismantl\$3 crack\$3 penetrat\$3	•	
	•	break\$3 open\$3)) and (electrode\$1 near3 (chang\$3		
		differenc\$2 two compar\$5))) and temperature\$1)		
		and ((cancel\$6 eras\$3 delet\$4 remov\$3) near\$2		
		(data information memory storage\$1)))		
20	8695	(detect\$3 drill\$3 penetrat\$4 crack\$3 intrud\$3	USPAT;	2004/09/30
		intrus\$4 break\$3 open\$3 deflect\$4 (physical\$2	IBM_TDB	10:34
		near impact\$3)) near2 (on side\$1 structure\$1		
		frame\$1) near2 (hous\$3)		
21	6944	((detect\$3 drill\$3 penetrat\$4 crack\$3 intrud\$3	USPAT;	2004/09/30
		intrus\$4 break\$3 open\$3 deflect\$4 (physical\$2	IBM_TDB	10:58
		near impact\$3)) near2 (on side\$1 structure\$1		
	-	frame\$1) near2 (hous\$3)) and ((cancel\$6 eras\$3		
		delet\$4 remov\$3) near\$2 (data information		
		memory storage\$1))		
22	2496	(((detect\$3 drill\$3 penetrat\$4 crack\$3 intrud\$3	USPAT;	2004/09/30
		intrus\$4 break\$3 open\$3 deflect\$4 (physical\$2	IBM_TDB	10:58
		near impact\$3)) near2 (on side\$1 structure\$1		
		frame\$1) near2 (hous\$3)) and ((cancel\$6 eras\$3		
		delet\$4 remov\$3) near\$2 (data information		
		memory storage\$1))) and (heat\$3 cold		
		thermometer (thermo near sensor\$1)		
		thermo-sensor\$1 temperature\$1)		
23	0	(detect\$3 drill\$3 penetrat\$4 crack\$3 intrud\$3	USPAT;	2004/09/30
		intrus\$4 break\$3 open\$3 deflect\$4 (physical\$2	IBM_TDB	10:37
		near impact\$3)) near2 (on) near2 (hous\$3)		
25	254	((((detect\$3 drill\$3 penetrat\$4 crack\$3 intrud\$3	USPAT;	2004/09/30
	-	intrus\$4 break\$3 open\$3 deflect\$4 (physical\$2	IBM_TDB	10:36
		near impact\$3)) near2 (on side\$1 structure\$1		
		frame\$1) near2 (hous\$3)) and ((cancel\$6 eras\$3		
		delet\$4 remov\$3) near\$2 (data information		
	1	memory storage\$1))) and (heat\$3 cold		
		thermometer (thermo near sensor\$1)]
0.5		thermo-sensor\$1 temperature\$1)) and electrode\$1		0004/55/55
26	757	(detect\$3 determin\$6 monitor\$3 sens\$3) near2	USPAT;	2004/09/30
		(drill\$3 penetrat\$4 crack\$3 intrud\$3 intrus\$4	IBM_TDB	10:59
		break\$3 open\$3 deflect\$4 (physical\$2 near	,	
		impact\$3)) near2 (hous\$3)		0004/00/00
27	643	((detect\$3 determin\$6 monitor\$3 sens\$3) near2	USPAT;	2004/09/30
		(drill\$3 penetrat\$4 crack\$3 intrud\$3 intrus\$4	IBM_TDB	10:42
		break\$3 open\$3 deflect\$4 (physical\$2 near		
		impact\$3)) near2 (hous\$3)) and ((cancel\$6 eras\$3		
		delet\$4 remov\$3) near\$2 (data information		
	L	memory storage\$1))		

28	220	((Idotoot\$2 dotormin\$6 manitan\$2 anna\$2) ====0	HODAT.	2004/00/20
28	338	(((detect\$3 determin\$6 monitor\$3 sens\$3) near2 (drill\$3 penetrat\$4 crack\$3 intrud\$3 intrus\$4	USPAT; IBM_TDB	2004/09/30 10:50
			IDM_IDD	10:50
		break\$3 open\$3 deflect\$4 (physical\$2 near		
		impact\$3)) near2 (hous\$3)) and ((cancel\$6 eras\$3		
		delet\$4 remov\$3) near\$2 (data information memory storage\$1))) and (heat\$3 cold		
		, ,,,		
		thermometer (thermo near sensor\$1)		
00	4722	thermo-sensor\$1 temperature\$1)	TIODAT.	0004 (00 (20
29	4733	((711/100) or (235/437) or (235/439) or (235/440)	USPAT;	2004/09/30 10:48
		or (235/441) or (235/444) or (235/446) or	IBM_TDB	10.40
		(235/450) or (235/451) or (235/453) or (701/8) or (348/373) or (348/818) or (348/823) or (348/824)		
		or (348/828) or (713/194) or (713/200)).CCLS.		
31	1078		USPAT;	2004/09/30
31	10/8	(((711/100) or (235/437) or (235/439) or	IBM_TDB	10:53
		(235/440) or (235/441) or (235/444) or (235/446)	IDM_IDD	10.55
		or (235/450) or (235/451) or (235/453) or (701/8) or (348/373) or (348/818) or (348/823) or		
1		(348/824) or (348/828) or (713/194) or		
		(713/200)).CCLS.) and hous\$3		
30	40	(/13/200).CCLS.) and nousp3 ((((detect\$3 determin\$6 monitor\$3 sens\$3) near2	USPAT;	2004/09/30
30	70	(drill\$3 penetrat\$4 crack\$3 intrud\$3 intrus\$4	IBM_TDB	10:51
		break\$3 open\$3 deflect\$4 (physical\$2 near	IBM_IBB	10.01
,		impact\$3)) near2 (hous\$3)) and ((cancel\$6 eras\$3		
		delet\$4 remov\$3) near\$2 (data information		
		memory storage\$1))) and (heat\$3 cold		
		thermometer (thermo near sensor\$1)		
	1	thermo-sensor\$1 temperature\$1)) and (electrode\$1		•
		near3 (chang\$3 differenc\$2 two compar\$5))		
32	5	((detect\$3 determin\$6 monitor\$3 sens\$3) near2	USPAT;	2004/09/30
32		(drill\$3 penetrat\$4 crack\$3 intrud\$3 intrus\$4	IBM_TDB	10:54
		break\$3 open\$3 deflect\$4 (physical\$2 near		
		impact\$3)) near2 (hous\$3)) and ((((711/100) or		
•		(235/437) or (235/439) or (235/440) or (235/441)		
		or (235/444) or (235/446) or (235/450) or		
		(235/451) or (235/453) or (701/8) or (348/373) or		
		(348/818) or (348/823) or (348/824) or (348/828)		
		or (713/194) or (713/200)).CCLS.) and hous\$3)		
33	799	((((711/100) or (235/437) or (235/439) or	USPAT;	2004/09/30
		(235/440) or (235/441) or (235/444) or (235/446)	IBM_TDB	10:55
		or (235/450) or (235/451) or (235/453) or (701/8)		
		or (348/373) or (348/818) or (348/823) or		
		(348/824) or (348/828) or (713/194) or		
		(713/200)).CCLS.) and hous\$3) and (drill\$3		
		penetrat\$4 crack\$3 intrud\$3 intrus\$4 break\$3		
		open\$3 deflect\$4 (physical\$2 near impact\$3))		
34	206	(((((711/100) or (235/437) or (235/439) or	USPAT;	2004/09/30
		(235/440) or (235/441) or (235/444) or (235/446)	IBM_TDB	10:58
		or (235/450) or (235/451) or (235/453) or (701/8)		
		or (348/373) or (348/818) or (348/823) or		
		(348/824) or (348/828) or (713/194) or		
		(713/200)).CCLS.) and hous\$3) and (drill\$3		
		penetrat\$4 crack\$3 intrud\$3 intrus\$4 break\$3		
		open\$3 deflect\$4 (physical\$2 near impact\$3)))		
		and (heat\$3 cold thermometer (thermo near		
		sensor\$1) thermo-sensor\$1 temperature\$1)	l	

35	196	((((((711/100) or (235/437) or (235/439) or	USPAT;	2004/09/30
		(235/440) or (235/441) or (235/444) or (235/446)	IBM_TDB	10:58
		or (235/450) or (235/451) or (235/453) or (701/8)		
		or (348/373) or (348/818) or (348/823) or		
		(348/824) or (348/828) or (713/194) or		
		(713/200)).CCLS.) and hous\$3) and (drill\$3		
		penetrat\$4 crack\$3 intrud\$3 intrus\$4 break\$3	•	
		open\$3 deflect\$4 (physical\$2 near impact\$3)))		
		and (heat\$3 cold thermometer (thermo near		
		sensor\$1) thermo-sensor\$1 temperature\$1)) and		
		((cancel\$6 eras\$3 delet\$4 remov\$3) near\$2 (data		
	0.1000	information memory storage\$1))		0001100100
36	84892	(detect\$3 determin\$6 monitor\$3 sens\$3) near2	USPAT;	2004/09/30
		(drill\$3 penetrat\$4 crack\$3 intrud\$3 intrus\$4	IBM_TDB	11:00
		break\$3 open\$3 deflect\$4 (physical\$2 near		
37	27	impact\$3))	USPAT;	2004/09/30
37	21	((((((((1711/100) or (235/437) or (235/439) or (235/440) or (235/441) or (235/444) or (235/446)	IBM TDB	11:00
		or (235/450) or (235/451) or (235/453) or (701/8)	I IDMI_I DD	11.00
		or (348/373) or (348/818) or (348/823) or		
		(348/824) or (348/828) or (713/194) or		
	}	(713/200)).CCLS.) and hous\$3) and (drill\$3		
		penetrat\$4 crack\$3 intrud\$3 intrus\$4 break\$3		1
		open\$3 deflect\$4 (physical\$2 near impact\$3)))		
		and (heat\$3 cold thermometer (thermo near		
		sensor\$1) thermo-sensor\$1 temperature\$1)) and		
		((cancel\$6 eras\$3 delet\$4 remov\$3) near\$2 (data		
		information memory storage\$1))) and ((detect\$3		
		determin\$6 monitor\$3 sens\$3) near2 (drill\$3		
		penetrat\$4 crack\$3 intrud\$3 intrus\$4 break\$3		
		open\$3 deflect\$4 (physical\$2 near impact\$3)))		